L Number	Hits	Search Text	DB	Time stamp
31	71324	scanning near5 (microscop\$4 or light or	USPAT;	2003/06/03 09:06
	, = -	illumination)	US-PGPUB; DERWENT	
32	11461	(scanning near5 (microscop\$4 or light or	USPAT;	2003/06/03 09:13
		illumination)) and (change or alter\$5 or	US-PGPUB;	
		adjust\$4) near5 (light or illumination)	DERWENT	
33	9916	microarray or biochip or "dna chip" or	USPAT;	2003/06/03 09:09
	1	"dna array" or "gene chip" or "gene array"	US-PGPUB;	
24	004	//	DERWENT	2003/06/03 09:09
34	204	((scanning near5 (microscop\$4 or light or illumination)) and (change or alter\$5 or	USPAT; US-PGPUB;	2003/06/03 09:09
		adjust\$4) near5 (light or illumination))	DERWENT	
		and (microarray or biochip or "dna chip"		
	ĺ	or "dna array" or "gene chip" or "gene	}	
		array")	i	
35	98	(((scanning near5 (microscop\$4 or light or	USPAT;	2003/06/03 10:15
		illumination)) and (change or alter\$5 or	US-PGPUB;	
		adjust\$4) near5 (light or illumination))	DERWENT	ļ
Į i		and (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene		
		array")) and (change or alter\$5 or		
		adjust\$4) near5 (power or intensity)		
37	0	(microarray or biochip or "dna chip" or	USPAT;	2003/06/03 09:30
	1	"dna array" or "gene chip" or "gene	US-PGPUB;	
		array") and (("5721435" or "5763870").pn.)	DERWENT	0000/00/00 15 1
36	4	("5721435" or "5763870").pn.	USPAT;	2003/06/03 10:14
			US-PGPUB; DERWENT	
38	o	noblett.in. and (((scanning near5	USPAT;	2003/06/03 09:53
		(microscop\$4 or light or illumination))	US-PGPUB;	2003, 00, 00 03.03
		and (change or alter\$5 or adjust\$4) near5	DERWENT	1
ļ		(light or illumination)) and (microarray		
		or biochip or "dna chip" or "dna array" or		
20	1 20	"gene chip" or "gene array"))		0000/06/03 00 50
39	30	noblett.in.	USPAT; US-PGPUB;	2003/06/03 09:53
l	ļ	·	DERWENT	
40	1		USPAT	2003/06/03 09:55
41	553	(microarray or biochip or "dna chip" or	USPAT;	2003/06/03 10:16
		"dna array" or "gene chip" or "gene	US-PGPUB;	
		array") and (change or alter\$5 or	DERWENT	
42	455	adjust\$4) near5 (power or intensity) ((microarray or biochip or "dna chip" or	IICDAT.	2003/06/03 10:16
34	433 	"dna array" or "gene chip" or "gene	USPAT; US-PGPUB;	2003/00/03 10:10
		array") and (change or alter\$5 or	DERWENT	
Ì	1	adjust\$4) near5 (power or intensity)) not		
		((((scanning near5 (microscop\$4 or light		
		or illumination)) and (change or alter\$5		
		or adjust\$4) near5 (light or		
		illumination)) and (microarray or biochip or "dna chip" or "dna array" or "gene		
		chip" or "gene array")) and (change or		
		alter\$5 or adjust\$4) near5 (power or		
		intensity))		
43	316	(((microarray or biochip or "dna chip" or	USPAT;	2003/06/03 10:17
	ļ	"dna array" or "gene chip" or "gene	US-PGPUB;	
		array") and (change or alter\$5 or	DERWENT	
		adjust\$4) near5 (power or intensity)) not ((((scanning near5 (microscop\$4 or light		
	,	or illumination)) and (change or alter\$5		
	ļ	or adjust\$4) near5 (light or		
		illumination)) and (microarray or biochip		
	,	or "dna chip" or "dna array" or "gene		
	l	chip" or "gene array")) and (change or		
	,	alter\$5 or adjust\$4) near5 (power or		
		intensity))) and (change or alter\$5 or	•	
		adjust\$4) near2 (power or intensity)	L	

44	49	((((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (change or alter\$5 or adjust\$4) near5 (power or intensity)) not ((((scanning near5 (microscop\$4 or light or illumination)) and (change or alter\$5 or adjust\$4) near5 (light or illumination)) and (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array")) and (change or alter\$5 or adjust\$4) near5 (power or intensity)) and (change or adjust\$4) near2 (power or intensity)) and	USPAT; US-PGPUB; DERWENT	2003/06/03 10:22
45	267	(scanning near5 (microscop\$4 or light or illumination)) ((((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (change or alter\$5 or adjust\$4) near5 (power or intensity)) not	USPAT; US-PGPUB; DERWENT	2003/06/03 10:26
		((((scanning near5 (microscop\$4 or light or illumination)) and (change or alter\$5 or adjust\$4) near5 (light or illumination)) and (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array")) and (change or alter\$5 or adjust\$4) near5 (power or intensity)) and (change or alter\$5 or adjust\$4) near2 (power or intensity)) not ((((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (change or alter\$5 or adjust\$4) near5 (power or intensity)) not ((((scanning near5 (microscop\$4 or light or illumination)) and (change or alter\$5 or adjust\$4) near5 (light or illumination)) and (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array")) and (change or alter\$5 or adjust\$4) near5 (power or "gene chip" or "gene array")) and (change or alter\$5 or adjust\$4) near5 (power or		
		<pre>intensity))) and (change or alter\$5 or adjust\$4) near2 (power or intensity)) and (scanning near5 (microscop\$4 or light or illumination)))</pre>		
46	24	((((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (change or alter\$5 or adjust\$4) near5 (power or intensity)) not ((((scanning near5 (microscop\$4 or light or illumination)) and (change or alter\$5 or adjust\$4) near5 (light or illumination)) and (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array")) and (change or alter\$5 or adjust\$4) near5 (power or intensity)) and (change or alter\$5 or adjust\$4) near2 (power or intensity)) and (avalanche)	USPAT; US-PGPUB; DERWENT	2003/06/03 10:27
47	154	((((microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array") and (change or alter\$5 or adjust\$4) near5 (power or intensity)) not ((((scanning near5 (microscop\$4 or light or illumination)) and (change or alter\$5 or adjust\$4) near5 (light or illumination)) and (microarray or biochip or "dna chip" or "dna array" or "gene chip" or "gene array")) and (change or alter\$5 or adjust\$4) near5 (power or intensity))) and (change or alter\$5 or adjust\$4) near2 (power or intensity)) and power	USPAT; US-PGPUB; DERWENT	2003/06/03 10:27

48	16	(((()))	USPAT;	2003/06/03 10:33
		or "dna array" or "gene chip" or "gene	US-PGPUB;	
		array") and (change or alter\$5 or	DERWENT	
		adjust\$4) near5 (power or intensity)) not		
1		((((scanning near5 (microscop\$4 or light		
	1	or illumination)) and (change or alter\$5		
		or adjust\$4) near5 (light or illumination)) and (microarray or biochip		
		or "dna chip" or "dna array" or "gene		
		chip" or "gene array")) and (change or		
		alter\$5 or adjust\$4) near5 (power or		
		intensity))) and (change or alter\$5 or		
		adjust\$4) near2 (power or intensity)) and		
		(avalanche)) and ((((microarray or		
		biochip or "dna chip" or "dna array" or		
		"gene chip" or "gene array") and (change		
		or alter\$5 or adjust\$4) near5 (power or		
1		intensity)) not ((((scanning near5		
1		(microscop\$4 or light or illumination))		
		and (change or alter\$5 or adjust\$4) near5		
1		(light or illumination)) and (microarray		
1		or biochip or "dna chip" or "dna array" or		
		"gene chip" or "gene array")) and (change or alter\$5 or adjust\$4) near5 (power or		
		or alterso or adjusts4) nears (power or intensity))) and (change or alter\$5 or		
		adjust\$4) near2 (power or intensity)) and		
		power)	,	
49	8	(microarray or biochip or "dna chip" or	USPAT;	2003/06/03 10:36
		"dna array" or "gene chip" or "gene	US-PGPUB;	2010, 00, 00 20100
·		array") and avalanche same power	DERWENT	
50	107	(microarray or biochip or "dna chip" or	USPAT;	2003/06/03 10:47
	· ·	"dna array" or "gene chip" or "gene	US-PGPUB;	
		array") and avalanche	DERWENT	
51	59	((microarray or biochip or "dna chip" or	USPAT;	2003/06/03 10:46
		"dna array" or "gene chip" or "gene array") and avalanche) and power same	US-PGPUB;	* .
		(emit\$5 or change or alter\$4 or adjust\$4	DERWENT	
		or signal)		
53	472	(microarray or biochip or "dna chip" or	USPAT;	2003/06/03 10:48
		"dna array" or "gene chip" or "gene	US-PGPUB;	2000,00,00 10110
		array") and ("array scanner" or "scan	DERWENT	
		array" or avalanche or photodiode)		
52	5	((microarray or biochip or "dna chip" or	USPAT;	2003/06/03 10:48
		"dna array" or "gene chip" or "gene	US-PGPUB;	
		array") and avalanche) and excit\$5 near2	DERWENT	
54	20	power ((microarray or biochip or "dna chip" or	110530	0000/06/00 10 50
34	2.0	"dna array" or "gene chip" or "gene	USPAT; US-PGPUB;	2003/06/03 10:52
		array") and ("array scanner" or "scan	DERWENT	
		array" or avalanche or photodiode)) and	DBIWBIVI	
]	excit\$5 near2 power		
-	17	dorsel.in. and agilent.as.	USPAT;	2003/05/28 13:34
			US-PGPUB;	
			DERWENT	
-	2	(dorsel.in. and agilent.as.) and (change	USPAT;	2003/05/28 14:14
		or alter or adjust) near5 (light or	US-PGPUB;	\
_	1170	illumination) 435/6.ccls. and (change or alter or	DERWENT	2002/05/22 12 26
		adjust) near5 (light or illumination)	USPAT; US-PGPUB;	2003/05/28 13:36
		aajass, nears (rrgite or rrrumination)	DERWENT	
	36261	scanning near5 (light or illumination)	USPAT;	2003/06/03 09:05
		,	US-PGPUB;	2000,00,00
			DERWENT	
~ ·	1	(dorsel.in. and agilent.as.) and	USPAT;	2003/05/28 13:37
		((435/6.ccls. and (change or alter or	US-PGPUB;	
		adjust) near5 (light or illumination)) and	DERWENT	
_	39	(scanning near5 (light or illumination)))		0000/05/00 10 :=
-	39	(435/6.ccls. and (change or alter or	USPAT;	2003/05/28 13:47
		adjust) near5 (light or illumination)) and	US-PGPUB;	
		(scanning near5 (light or illumination))	DERWENT	

_	1	(("6215894" or "5998141" or "5763870" or	USPAT;	2003/05/28 13:48
		"5721435" or "4855930").pn.) and	US-PGPUB;	
		((435/6.ccls. and (change or alter or	DERWENT	
		adjust) near5 (light or illumination)) or		
		(scanning near5 (light or illumination)))		1
_	10	("6215894" or "5998141" or "5763870" or	USPAT;	2003/05/28 14:08
		"5721435" or "4855930").pn.	US-PGPUB;	
		5504405 WDDV	DERWENT	
_	8	5721435.URPN.	USPAT	2003/05/28 14:11
- .	70	((435/6.ccls. and (change or alter or	USPAT;	2003/06/03 09:06
		adjust) near5 (light or illumination)) or	US-PGPUB;	
}		(scanning near5 (light or illumination)))	DERWENT	
	_	and dynamic near3 scanner		
-	7	(((435/6.ccls. and (change or alter or	USPAT;	2003/05/28 14:15
		adjust) near5 (light or illumination)) or	US-PGPUB;	
		(scanning near5 (light or illumination)))	DERWENT	
		and dynamic near3 scanner) and 435/6.ccls.		
~	4	435/6.ccls. and dynamic near3 scanner	USPAT;	2003/05/28 14:16
			US-PGPUB;	
			DERWENT	